

.

From: Nassif, Julianne (DPH)
Sent: Friday, January 13, 2012 3:11 PM
To: Lawler, Michael (DPH)
Subject: Re: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

Installation is provided by agilent. Just call them to arrange. Pete is partial to his brain and I'm sure he'd like to keep it. He may have some time to assist but let's discuss that after agilent does the install.

----- Original Message -----

From: Lawler, Michael (DPH)
Sent: Friday, January 13, 2012 01:56 PM
To: Nassif, Julianne (DPH)
Subject: RE: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

Thanks boss, because it's online I will honestly work my way through the tutorial in between the expedited samples and the court paperwork.

What would be great is if I could steal Peter Kane's brain over here for a week and assemble the new HPLC system. I bet he could put it together with his eyes closed and it would reduce my learning curve for this generation of Chem Station. Could I work with him some week at our mutual convenience?

-----Original Message-----

From: Nassif, Julianne (DPH)
Sent: Friday, January 13, 2012 1:35 PM
To: Lawler, Michael (DPH)
Subject: FW: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

fyi

-----Original Message-----

From: Separation Science e-Learning [mailto:elearning.solutions@sepscience.com]
Sent: Friday, January 13, 2012 1:05 PM
To: Nassif, Julianne (DPH)
Subject: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

Web Version>> <http://www.icontact-archive.com/RFzlwXJu3LaBLbsYimXwZjP_p0OF88OS?w=4> Forward>>
<<https://app.icontact.com/icp/core/message/forward?m=752559&s=95653421&c=TB8H&cid=533564>>
Unsubscribe>> <<https://app.icontact.com/icp/mmail-mprofile.pl?r=95653421&l=84506&s=TB8H&m=752559&c=533564>>

HPLC Troubleshooting & Preventive Maintenance

Separation Science and Sigma Aldrich have collaborated to offer a free-of-charge subscription to the second instalment of 'HPLC Troubleshooting & Preventive Maintenance' online tutorial, Troubleshooting HPLC Pumps and Autosamplers, by John Dolan and Tom Jupille.

TROUBLESHOOTING HPLC PUMPS & AUTOSAMPLERS

This online tutorial is a simple-to-use slide-by-slide video presentation with instructional voiceover, together with a comprehensive handout supporting the learning experience.

CLICK HERE for your free access>>

http://click.icptrack.com/icp/relay.php?r=95653421&msgid=752559&act=TB8H&c=533564&destination=http%3A%2F%2Fwww.sepscience.com%2FSigmaAldrichTutorials%3Futm_source%3DiContact%26utm_medium%3Demail%26utm_campaign%3DeLearning%20-%20North%20America%26utm_content%3D

Separation Science presents Session 2 of the "HPLC Troubleshooting and Preventive Maintenance" course. This 60-minute online learning seminar covers HPLC pumps and autosamplers. This module is a genuine learning tool. All content from this online seminar is applicable to HPLC analysis and methods independent of vendor hardware.

What will you gain from the course?

If you are an analytical chemist or lab technician with six months' experience or more in HPLC, then this six-part series by chromatography experts John Dolan and Tom Jupille will provide you with the knowledge you need to effectively diagnose, fix and prevent the most common problems in HPLC.

What does it cover?

Session 2: "Pumps and Autosamplers" goes over the operation of pumping systems and autosamplers with an eye toward anticipating the most likely sources of problems. Specific topics and diagnostics include:

- * solvent filtering and degassing
- * check valve operation
- * seal problems
- * autosampler types and operation
- * sample carryover
- * injection valve blockage and leaks

CLICK HERE for your free access>>

http://click.icptrack.com/icp/relay.php?r=95653421&msgid=752559&act=TB8H&c=533564&destination=http%3A%2F%2Fwww.sepscience.com%2FSigmaAldrichTutorials%3Futm_source%3DiContact%26utm_medium%3Demail%26utm_campaign%3DeLearning%20-%20North%20America%26utm_content%3D

Published by Eclipse Business Media Ltd

Frederick House | Princes Court | Beam Heath Way | Nantwich | Cheshire CW5 6PQ | United Kingdom
20 Maxwell Road | #09-17 Maxwell House | Singapore 069113

Copyright © 2012 Eclipse Business Media Ltd. All rights reserved.

This message was sent from Separation Science e-Learning to julianne.nassif@state.ma.us. It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom. You can modify/update your subscription via the link below. Eclipse Business Media <<http://www.sepscience.com/>>

Unsubscribe <<http://app.icontact.com/icp/mmail-mprofile.pl?r=95653421&l=84506&s=TB8H&m=752559&c=533564>>
<<http://click.icptrack.com/icp/track.php?msgid=752559&act=TB8H&r=95653421&c=533564>>